**Table 1: Modifications Table** 

L4_id	req_ke	release	req_type	verificatio	verificatio	text
_	<b>y</b> -		1 1	n_method	n_status	
S-CLS-01500	10121	A	standards	analysis inspection	unverified	The DESKT CI user interface shall conform to the guidelines of the ECS User Interface Style Guide and ECS Motif Developers Guide. The DESKT CI user interface shall have a common look and feel within the interface and with other ECS user interfaces as defined by the ECS User Interface Style Guide (January 1996) and the ECS HTML Developer's Guide (Version 1.1, 1997) and determined by human factors' analysis based on the Guides.
S-DPS-21855	8667	В0	functional standards	test inspection	unverified	The PRONG CI GUI shall conform to the guidelines in version 5.1 of the ECS User Interface Style Guide. The PRONG CI GUI shall have a common look and feel within the interface and with other ECS user interfaces as defined by the ECS User Interface Style Guide (January 1996) and determined by human factors' analysis based on the Guide.
S-DPS-40835	8685	B0	functional standards	test inspection	unverified	The AITTL CI shall conform to the guidelines in version 5.1 of the ECS User Interface Style Guide. The AITTL CI GUI shall have a common look and feel within the interface and with other ECS user interfaces as defined by the ECS User Interface Style Guide (January 1996) and determined by human factors' analysis based on the Guide.
S-DSS-00251	9726	A	standards	<u>inspection</u>	unverified	The SDSRV CI custom GUIs shall conform to the guidelines in version 5.1 of the ECS Interface Style Guide. The SDSRV CI GUI shall have a common look and feel within the interface and with other ECS user interfaces as defined by the ECS User Interface Style Guide (January 1996) and determined by human factors' analysis based on the Guide.
S-DSS-21311	9831	A	standards	test inspection	<u>unverified</u>	The STMGT CI custom GUIs shall conform to the guidelines in Version 5.1 of the ECS User Interface Style Guide. The STMGT CI GUI shall have a common look and feel within the interface and with other ECS user interfaces as defined by the ECS User Interface Style Guide (January 1996) and determined by human factors' analysis based on the Guide.
S-DSS-30162	9768	A	standards	test inspection	<u>unverified</u>	The DDIST CI custom GUIs shall conform to the guidelines in Version 5.1 of the ECS User Interface Style Guide. The DDIST CI GUI shall have a common look and feel within the interface and with other ECS user interfaces as defined by the ECS User Interface Style Guide (January 1996) and determined by human factors' analysis

L4_id	req_ke	release	req_type		verificatio	text
	y			n_method	n_status	
						based on the <i>Guide</i> .
S-PLS-00457	9048	B1	functional standards	test inspection	unverified	The PLANG CI GUI shall conform to the guidelines in version 5.1 of the ECS User Interface Style Guide. The PLANG CI GUI shall have a common look and feel within the interface and with other ECS user interfaces as defined by the ECS User Interface Style Guide (January 1996) and determined by human factors' analysis based on the Guide.

Table 2: Add Table

L4 id	req_ke	release	req_type	verificatio	verification	Req_status	text
	y		4 <u>-</u> -5F	n method	status		1000
C-MSS-18370	NEW	A	<u>standards</u>	inspection	<u>unverified</u>	Approved	The MSS Human Machine Interface (HMI) shall provide for user effectiveness and satisfaction as defined by the overarching principles in the ECS User Interface Style Guide (January 1996) and determined by human factors' analysis based on the Guide.
C-MSS-18380	NEW	<u>B0</u>	<u>standards</u>	inspection	<u>unverified</u>	<u>Approved</u>	The MSS Human Machine Interface (HMI) shall have a common look and feel within the interface and with other ECS user interfaces as defined by the ECS User Interface Style Guide (January 1996) and determined by human factors' analysis based on the Guide.
S-CLS-01505	<u>NEW</u>	<u>B0</u>	standards	inspection	<u>unverified</u>	Incremental	The DESKT CI user interface shall have a common look and feel within the interface and with other ECS user interfaces as defined by the ECS User Interface Guidance for Web-Based Applications (March 1997) and determined by human factors' analysis based on this document.
S-CLS-01507	NEW	A	<u>standards</u>	inspection	<u>unverified</u>	Incremental	The DESKT CI user interface shall provide for user effectiveness and satisfaction as defined by the overarching principles in the <i>ECS User Interface Style Guide</i> (January 1996) and determined by human factors' analysis based on the <i>Guide</i> .
S-CLS-18090	<u>NEW</u>	<u>B0</u>	<u>standards</u>	inspection	<u>unverified</u>	<u>Incremental</u>	The WKBCH CI interface to access communications networks shall have a common look and feel within the interface and with other ECS user interfaces as defined by the ECS User Interface Guidance for Web-Based Applications (March 1997) and determined by human factors' analysis based on this document.
S-CLS-18100	<u>NEW</u>	<u>A</u>	<u>standards</u>	inspection	unverified	Incremental	The WKBCH CI interface to access communications networks shall provide for user effectiveness and satisfaction as defined by the overarching principles in the ECS User Interface Style Guide (January 1996) and determined by

L4_id	req_ke	release	req_type	verificatio n_method	verification status	Req_status	text
	y			n_method	_status		human factors' analysis based on the <i>Guide</i> .
C CI C 10110	NICXX	DO	-411-	:	:C:- 1	T., 4 . 1	
<u>S-CLS-18110</u>	<u>NEW</u>	<u>B0</u>	<u>standards</u>	inspection	<u>unverified</u>	Incremental	The WKBCH CI interface to access databases that may be geographically dispersed shall have a
							common look and feel within the interface and
							with other ECS user interfaces as defined by the
							ECS User Interface Guidance for Web-Based
							Applications (March 1997) and determined by
							human factors' analysis based on this document.
S-CLS-18120	NEW	<u>A</u>	standards	inspection	unverified	Incremental	The WKBCH CI interface to access databases that
<u>5 CLS 10120</u>	11211	111	<u>standards</u>	mspection	<u>unvermeu</u>	<u>merementar</u>	may be geographically dispersed shall provide for
							user effectiveness and satisfaction as defined by
							the overarching principles in the ECS User
							Interface Style Guide (January 1996) and
							determined by human factors' analysis based on
							the Guide.
<u>S-CLS-18130</u>	<u>NEW</u>	<u>B0</u>	<u>standards</u>	<u>inspection</u>	<u>unverified</u>	<u>Incremental</u>	The WKBCH CI interface to access multi-
							disciplinary directories and inventories shall have a
							common look and feel within the interface and
							with other ECS user interfaces as defined by the
							ECS User Interface Guidance for Web-Based
							<u>Applications (March 1997) and determined by</u> human factors' analysis based on this document.
S-CLS-18140	NEW	٨	standards	ingpostion	unverified	Incremental	The WKBCH CI interface to access
<u>3-CL3-10140</u>	<u>INE VV</u>	<u>A</u>	<u>standarus</u>	inspection	unvermed	<u>incrementai</u>	multidisciplinary directories and inventories shall
							provide for user effectiveness and satisfaction as
							defined by the overarching principles in the ECS
							User Interface Style Guide (January 1996) and
							determined by human factors' analysis based on
							the Guide.
S-CLS-18150	NEW	<u>B0</u>	<u>standards</u>	inspection	unverified	Incremental	The WKBCH CI interface to access heterogeneous
			_				data sets shall have a common look and feel within
							the interface and with other ECS user interfaces as
							defined by the ECS User Interface Guidance for
							Web-Based Applications (March 1997) and
							determined by human factors' analysis based on
0.01.0.101.00	NIEW.		, 1 1			T . 1	this document.
<u>S-CLS-18160</u>	<u>NEW</u>	<u>A</u>	<u>standards</u>	<u>inspection</u>	unverified	<u>Incremental</u>	The WKBCH CI interface to access heterogeneous
	l						data sets shall provide for user effectiveness and

L4_id	req_ke	release	req_type	verificatio	verification	Req_status	text
	y			n_method	_status	-	
							satisfaction as defined by the overarching
							<u>principles in the ECS User Interface Style Guide</u>
							(January 1996) and determined by human factors'
							analysis based on the Guide.
<u>S-CLS-18170</u>	<u>NEW</u>	<u>A</u>	<u>standards</u>	<u>inspection</u>	unverified	Incremental	The WKBCH CI interface to access
							communications networks shall have a common
							look and feel within the interface and with other ECS user interfaces as defined by the ECS User
							Interface Style Guide (January 1996) and the ECS
							HTML Developer's Guide (Version 1.1, 1997)
							and determined by human factors' analysis based
							on the <i>Guides</i> .
S-CLS-18180	NEW	A	standards	inspection	unverified	Incremental	The WKBCH CI interface to access databases that
<u> </u>	1,2,,	==	<u> </u>	<u>speeuron</u>	<u></u>		may be geographically dispersed shall have a
							common look and feel within the interface and
							with other ECS user interfaces as defined by the
							ECS User Interface Style Guide (January 1996)
							and the ECS HTML Developer's Guide (Version
							1.1, 1997) and determined by human factors'
G G G 10100					1.01	7	analysis based on the <i>Guides</i> .
<u>S-CLS-18190</u>	<u>NEW</u>	<u>A</u>	<u>standards</u>	inspection	unverified	Incremental	The WKBCH CI interface to access multi-
							disciplinary directories and inventories shall have a
							common look and feel within the interface and with other ECS user interfaces as defined by the
							ECS User Interface Style Guide (January 1996)
							and the ECS HTML Developer's Guide (Version
							1.1, 1997) and determined by human factors'
							analysis based on the <i>Guides</i> .
S-CLS-18200	NEW	A	standards	inspection	unverified	Incremental	The WKBCH CI interface to access heterogeneous
							data sets shall have a common look and feel within
							the interface and with other ECS user interfaces as
							defined by the ECS User Interface Style Guide
							(January 1996) and the ECS HTML Developer's
							Guide (Version 1.1, 1997) and determined by
							human factors' analysis based on the Guides.
<u>S-DPS-21865</u>	<u>NEW</u>	<u>A</u>	<u>standards</u>	<u>inspection</u>	<u>unverified</u>	Approved	The PRONG CI GUI shall provide for user
							effectiveness and satisfaction as defined by the
							overarching principles in the ECS User Interface

L4_id	req_ke y	release	req_type	verificatio n_method	verification _status	Req_status	text
							Style Guide (January 1996) and determined by human factors' analysis based on the Guide.
S-DPS-40845	NEW	<u>A</u>	<u>standards</u>	inspection	unverified	Approved	The AITTL CI GUI shall provide for user effectiveness and satisfaction as defined by the overarching principles in the ECS User Interface Style Guide (January 1996) and determined by human factors' analysis based on the Guide.
S-DSS-00255	NEW	Α	<u>standards</u>	inspection	<u>unverified</u>	Approved	The SDSRV CI GUI shall provide for user effectiveness and satisfaction as defined by the overarching principles in the ECS User Interface Style Guide (January 1996) and determined by human factors' analysis based on the Guide.
<u>S-DSS-21316</u>	<u>NEW</u>	<u>A</u>	<u>standards</u>	inspection	<u>unverified</u>	Approved	The STMGT CI GUI shall provide for user effectiveness and satisfaction as defined by the overarching principles in the ECS User Interface Style Guide (January 1996) and determined by human factors' analysis based on the Guide.
S-DSS-30195	NEW	<u>A</u>	<u>standards</u>	inspection	unverified	Approved	The DDIST CI shall provide for user effectiveness and satisfaction as defined by the overarching principles in the ECS User Interface Style Guide (January 1996) and determined by human factors' analysis based on the Guide.
S-PLS-00500	NEW	<u>A</u>	<u>standards</u>	inspection	<u>unverified</u>	Approved	The PLANG CI GUI shall provide for user effectiveness and satisfaction as defined by the overarching principles in the ECS User Interface Style Guide (January 1996) and determined by human factors' analysis based on the Guide.

**Table 3: Delete Table** 

L4_id	req_ke	release	req_type	verificatio	verification	text
	$\mathbf{y}$			n_method	_status	
S-PLS-00458	9049	<del>B1</del>	functional	test	unverified	To the extent possible, the PLANG CI COTS GUI shall be configured to conform to the guidelines in version 5.1 of the ECS User Interface Style Guide.
C-MSS-00540	12548	<del>B0</del>	standards	test	unverified	To the maximum extent, the MSS Human Machine Interface (HMI) shall be compatible with the ECS User Interface Style Guide (Version 5.1).
S-CLS-01510	2748	A	standards	analysis	unverified	The WKBCH CI interface to access communications networks shall conform to the ECS style guidelines.
S-CLS-01520	9223	A	standards	analysis	<u>unverified</u>	The WKBCH CI interface access to data bases that may be geographically dispersed shall conform to the ECS style guidelines.
S-CLS-01530	<del>2639</del>	A	<del>standards</del>	analysis	<u>unverified</u>	The WKBCH CI interface to access to multi-disciplined directories and inventories shall conform to the ECS style guidelines.
S-CLS-01540	<del>2640</del>	A	<del>standards</del>	analysis	unverified	The WKBCH CI interface to heterogeneous data sets shall conform to the ECS style guidelines.

Table 4: Link Add Table

RbR id	L4 id
IMS-1380#B	C-MSS-18370
IMS-1380#B	C-MSS-18380
IMS-0120#B	S-CLS-01505
IMS-0150#B	S-CLS-01505
IMS-0120#B	S-CLS-01507
IMS-0150#B	S-CLS-01507
IMS-0120#B	S-CLS-18090
IMS-0150#B	S-CLS-18090
IMS-0120#B	S-CLS-18100
IMS-0150#B	S-CLS-18100
IMS-0150#B	S-CLS-18110
IMS-0150#B	S-CLS-18120
IMS-0150#B	S-CLS-18130
IMS-0150#B	S-CLS-18140
IMS-0150#B	S-CLS-18150
IMS-0150#B	S-CLS-18160
IMS-0120#B	S-CLS-18170
IMS-0150#B	S-CLS-18170
IMS-0150#B	S-CLS-18180
IMS-0150#B	S-CLS-18190
IMS-0150#B	S-CLS-18200
IMS-1380#B	S-DPS-21865
IMS-1380#B	S-DPS-40845
EOSD1703#B	S-DSS-00255
IMS-1380#B	S-DSS-21316
EOSD1703#B	S-DSS-30195
IMS-1380#B	S-DSS-30195
IMS-1380#B	S-PLS-00500